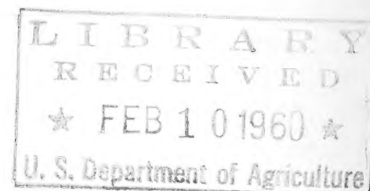


NURSERY SPECIALISTS

• blueberry • holly

H. B. Scammell & Son

DOVER ROAD, TOMS RIVER, NEW JERSEY Diamond 9-2129



Subject—THE COLLINS BLUEBERRY

Releasal date—October 1, 1959

The Crops Research Division of the Agricultural Research Service, United States Department of Agriculture and the New Jersey Agricultural Experiment Station have released for distribution by certain collaborators a new blueberry variety named COLLINS.

The COLLINS blueberry, tested as 18-116, originated as a seedling from the cross Stanley X Weymouth made by the late Dr. F. V. Coville in 1936. COLLINS ripens midway between Earliblue and Blueray, filling the gap in the ripening season of large-fruited varieties.

The plants of COLLINS are erect, vigorous, and moderately productive. The bushes appear to be of the same winter hardiness as Berkeley under normal conditions. The fruit is borne in medium-sized, rather tight, attractive clusters. The berries are as large as Earliblue, firm, light blue in color, and are highly flavored, with sweet to mildly subacid taste. The fruit does not drop nor has it cracked to date. (From U.S.D.A. Notice)

Price list	each per 10	each per 100	each per 1,000
1 year rooted cuttings	\$1.00	\$.60	\$.50
2 year plants	2.00	1.20	1.00
3 year plants	2.50	1.50	1.25

(50 at the 100 rate — 500 at the 1,000 rate)

This list follows in general the recommendations made by Dr. D. H. Scott of the U.S.D.A. and Mr. James Moore of the N. J. Experiment Station.

Orders are now being booked for fall or spring shipments.

